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AMENDMENTS TO THE CLAIMS

- 1. 5 (Cancelled)
- 6. (Currently Amended) The lifting device of Claim-520, wherein said rod is a steel rod; and wherein said plate is a generally rectangular steel plate welded to said steel rod adjacent said object-engaging portion thereof.
 - 7. 13. (Cancelled)
- 14. (Currently Amended) The panelboard of Claim 1321, wherein said stabilizing member includes a plate coupled to said rod adjacent said engaging portion thereof and extending substantially perpendicularly therefrom.
- 15. (Original) The panelboard of Claim 14, wherein said rod is a steel rod; and wherein said plate is a generally rectangular steel plate welded to said steel rod adjacent said engaging portion thereof.
 - 16. 19. (Cancelled)
- 20. (New) A lifting device for moving an object having an elongated aperture, said lifting device comprising:
- a lifting member including a first end and a second end, the first end of said lifting member having a handle portion for gripping by a user, the second end of said lifting member having an object-engaging portion structured for insertion into said elongated aperture, in order to securely engage said object;
- a stabilizing member coupled to said lifting member adjacent said objectengaging portion and structured to stabilize said object while moving it;
- wherein said lifting member is a rod having a bend between the first and second ends thereof;
- wherein said stabilizing member includes a plate coupled to said rod adjacent said object-engaging portion thereof, and extending substantially perpendicular therefrom; and
- wherein said elongated aperture is a keyhole-shaped aperture including a generally circular portion and at least one slot portion extending therefrom; wherein said object-engaging portion of said rod includes a chamfer and a circumferential groove between said chamfer and said plate; and wherein said chamfer is structured for insertion into said generally circular portion of said keyhole-shaped aperture, in order that said circumferential groove may slide and lock within one of said at least one slot portion of said aperture, thereby securely engaging said object.
 - 21. (New) A panelboard comprising:
 - an enclosure including a side flange having an elongated aperture therein;

and

at least one lifting device comprising:

a lifting member including a first end and a second end, the first end of said lifting member having a handle portion for gripping by a user, the second end having an engaging portion inserted into said elongated aperture, in order to securely engage said side flange;

a stabilizing member coupled to said lifting member adjacent said engaging portion and engaging said side flange.;

werein said lifting member is a rod having a bend between the first and second ends thereof:

wherein said elongated aperture is a keyhole-shaped aperture including a generally circular portion and at least one slot portion extending therefrom; and

wherein said engaging portion includes a chamfer on the second end of said rod and a circumferential groove between said chamfer and said stabilizing member; wherein said chamfer is inserted into said generally circular portion of said keyhole-shaped aperture in said side flange; and wherein said circumferential groove slides and locks within one of said at least one slot portion of said keyhole-shaped aperture, thereby securely engaging said side flange.